

In the Abstract

[Please enter the following in place of the abstract:]

A data signal for modifying a graphic scene displayed on at least one terminal, the graphic scene made of a set of graphic objects and each object defined by at least one field. The data signal includes frames containing information for updating the graphic scene. Some of the frames also contain a command to completely replace the graphic scene with a new scene.
B2 Further, a method of transmitting a data signal to modify a graphic scene displayed on a terminal. Also, a terminal for displaying a graphic scene, the terminal processing a signal for modifying the graphic scene.

In the Claims

[Please enter amended claims 1, 7 and 8 as follows:]

B3 1. (AMENDED) Data signal for modifying a graphic scene to be displayed on a screen of at least one terminal, said graphic scene being made of a set of at least one graphic object, each of said graphic objects being defined by at least one field, said objects being used in said at least one terminal for constructing an image corresponding to said graphic scene, to be displayed on said screen, said signal including frames for up-dating the graphic scene, wherein certain of said frames include a command for replacement of an existing graphic scene by a new graphic scene.

B4 7. (AMENDED) Method of transmission of a data signal for modifying a graphic scene to be displayed on a screen of at least one terminal, said graphic scene being made of a set of at least one graphic object, each of said graphic objects being defined by at least one field, said objects being used in said at least one terminal for constructing an image, corresponding to said graphic scene, to be displayed on said screen, said signal including frames for up-dating the graphic scene, wherein certain of said frames include a command for replacement of an existing graphic